

Eurotherm



Temperature and Process Controllers Specification Sheet

- Precision PID control
- Easy to use and apply
- High reliability and quality
- Three year warranty
- Ramp-soak timer and soft start
- Overshoot elimination
- Energy usage estimation
- Heater failure detection
- Modbus RTU digital communications
- Digital setpoint retransmission
- Analogue retransmission
- Simplified and customisable operator HMI
- High visibility three colour LED display
- Wipedown front fascia
- Recovery point "undo" function
- Configuration adaptor
- iTools Wizard

Invensys Eurotherm piccolo[™] controllers offer precision PID control of temperature and other processes with many advanced features not normally found in this class of controllers.

Designed to offer outstanding performance in an affordable package providing a complete solution for a wide variety of applications, this range guarantees extremely easy access to parameterization and operation in a high quality unit.

Despite their advanced features, the controllers are easy to use and apply and may be customised for ease of operation. Full autotune is provided.

Ramp-soak timer and soft start

A ramp soak timer is provided for time based profiling of temperature sequences. These can be used to gradually vary the temperature in a control zone before maintaining it at a defined level, and is typically used to avoid the dangers of damage due to thermal shock.

Overshoot elimination

The Invensys Eurotherm unique cutback system ensures precise control to setpoint and when correctly tuned inhibits temperature overshoot.

Ideal for:

- Precision PID controller
- Plastics Extrusion
- Food and Beverage
- Furnaces and Ovens
- Incubators
- Laboratory equipment

imagine process excellence made easy

Energy usage estimation

The piccolo controller allows estimation of energy usage to provide basic data for evaluating energy saving control strategies for continuous improvement and Kaizen techniques.

Heater failure detection

Using the optional current transformer adaptor, the piccolo will monitor current levels in electrical heaters and generate status and alarm information allowing heater element failure and short circuit to be detected, thereby allowing corrective action and avoiding further stress on remaining heater elements.

Modbus digital communication

The piccolo optionally supports 2-wire EIA485 communications using the Modbus RTU protocol.

Digital setpoint retransmission

The piccolo controller is optionally able to send a setpoint to slave devices using Master Modbus communications to allow multizone control. Requires EIA485 option.

Analogue retransmission

Transmit setpoints or other process variables to downstream equipment or data recorders using a 4-20mA analogue retransmission function.

Simplified and customisable operator HMI

The piccolo controller has been designed around a simplified menu structure with settings clearly identified against sections in the user and engineering manuals to avoid guesswork during commissioning. The operator menus may be fully customised for the needs of operators and supervisors, with password protection so that unauthorised personnel are unable to adjust critical settings.

Wipedown front fascia

IP65 panel sealing allows these units to be used in washdown or dusty applications. Panels are easily customisable and are therefore ideal for OEM applications.

High visibility three colour LED display

Process and alarm indication is clearly indicated on a bright emissive three colour LED display.

Recovery point undo function

A new feature is provided in the piccolo controller, named RECOVERY POINT. Through this feature the user can create a snapshot of the current instrument settings (operative and configuration parameters). These values can be subsequently restored to reverse changes made during use.

Values in the Recovery Point table are modified by an authorized operator saving a working configuration through front panel or through PC based configuration tools.

Configuration adaptor

iTools configuration to piccolo controllers can be achieved by using a configuration adaptor. It provides iTools with the ability to communicate with and configure devices without the need for any power being connected.

iTools wizard

Used to simplify the set up of piccolo controllers. The wizard guides the user through the configuration process with interactive help and graphical demonstrations of features.

Specification

General		
Environmental performance		
Temperature limits Operation:		0 to 55°C (32 to 131°F)
	Storage:	-10 to 70°C (14 to 158°F)
Humidity limits	Operation:	0 to 90% RH non condensing
	Storage:	5 to 90% RH non condensing
Panel sealing:		IP65
Shock:		BS EN61010
Vibration:		2g peak, 10 to 150Hz
Altitude:		<2000 metres
Atmospheres:		Not suitable for use in explosive or corrosive atmosphere

Electromagnetic compatibility (EMC)

Emissions and immunity:	BS EN61326
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Electrical safety

(BS EN61010):	Installation cat. II; Pollution degree 2
INSTALLATION CATEGORY II	

The rate impulse voltage for equipment on nominal 230V mains is 2500V.

POLLUTION DEGREE 2

Normally, only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation shall be expected.

Physi	cal
Panel	mount

Panel mounting	P116:	1/16 DIN	
-	P108:	1/8 DIN	
	P104:	1/4 DIN	
Weight	P116:	250g	
	P108:	350g	
	P104:	420g	
Panel cut-out dimensio	ns	-	
	P116:	45W x 45Hmm	
	P108:	45W x 92Hmm	
	P104:	92W x 92Hmm	
Panel depth	All:	90mm	
Operator interface			

Type:	LED
Main PV display:	4 digits, green
Secondary display:	4 digits, amber
Third display:	4 digits, amber
Status beacons:	Units, outputs, alarms, active setpoint

Power requirements

P116 P108 and P104	 100 to 230 +/-15%, 48 to 62 Hz, max 6W 24V ac, -15%, +10%. 24V dc, -15% +20% ±5% ripple voltage max 6W 100 to 230 +/-15%, 48 to 62 Hz, max 8W
	24V ac, -15%, +10%. 24V dc -15% +20% ±5% ripple voltage max 8W
Approvals	
	CE, cUL listed (file ES7766) Suitable for use in Nadcap and AMS2750D applications under Systems Accuracy Test calibration conditions Other standards pending
Transmitter PSU (not P116)	
Rating: Isolation:	24V dc, >28mA, <33mA 264V ac double insulated
Communications	
Serial communications option	۱

Serial communications of Protocol:

Isolation: Transmission standard: Modbus RTU slave Modbus RTU Master broadcast (1 parameter) 264V ac, double insulated EIA485 (2 wire)

Process Variable Input

Calibration accuracy: Sample rate: Isolation:

Resolution (µV): Resolution (effective bits): Linearisation accuracy: Drift with temperature: Common mode rejection: Series mode rejection: Input impedance: Cold junction compensation: Cold junction accuracy: Linear (process) input range:

Thermocouple types:

Bulb current: Lead compensation: Input filter: Zero offset: User calibration:

<±0.25% of reading ±1LSD (Note 1) 4Hz(250ms) 264V ac double insulation from the PSU and communication <0.5µV with 1.6sec filter >17 bits < 0.1% of reading <50ppm (typical) <100ppm (worst case) 48-62Hz, >-120dB 48-62Hz, >-93dB 100MΩ >30:1 rejection of ambient change <±1°C at 25°C ambient -10 to 80mV, 0 to 10V with 100K/806 external divider module K, J, N, R, S, B, L, T, C, custom download (Note 2) Resistance thermometer types: 3-wire Pt100 DIN 43760 0.2mA No error for 22 ohms in all leads Off to 59.9s User adjustable over full range 2-point gain & offset

OP 4 Relay

Type: Rating:

Functions:

Form C (changeover) Min 100mA @ 12V dc, max 2A @ 264V ac resistive Control outputs, alarms, events

Current Transformer Input Input range:

Calibration accuracy: Isolation: Input impedance: Measurement scaling: Functions:

0-50mA rms, 48/62Hz. 10Ω burden resistor fitted inside module <1% of reading (Typical), <4% of reading (Worst case) By using external CT <20Ω 10, 25, 50 or 100 Amps Partial load failure, SSR fault

Digital Input (DigIn 1/2, 2 not on P116)

Contact closure:	Open	>600Ω
	Closed	<300Ω
Input current:		<13mA
Isolation:		None from PV or system
		264V ac double insulated from PSU and
		communications
Functions:		Includes alarm acknowledge, SP2 select,
		manual, keylock, timer functions, standby
		salact

Logic Output Module

Output		
Rating:	ON	12V dc @ <44mA,
	OFF	<300mV @ 100µA
Isolation:		None from PV or system.
		264V ac double insulated from PSU and
		communications
Functions:		Control outputs, alarms, events

Relay Output Channels

Form A (normally open)
Min 100mA @ 12V dc, max 2A@264V ac
resistive
Control outputs, alarms, events

Triac Output

Rating: Isolation: Functions: 0.75A (rms) 30 to 264V (rms) resistive load 264V ac double insulated Control outputs, alarms, events

OP2 (P116 only) Rating: 0-20mA into <500Ω Accuracy: ± (<1% of Reading + <100µA) Resolution: 13.5 bits Isolation: 264V ac double insulated from PSU and communications Control outputs, retransmission Functions: OP3 (P108, P104 only) 0-20mA into <500Ω Rating: ±(<0.25% of Reading + <50µA) Accuracy: Resolution: 13.5 bits 264V ac double insulated Isolation: Functions: Control outputs, retransmission Software Features Control

Analogue Output (Note 3)

Number of loops: Loop update: Control types:	1 250ms PID, ON/OFF Cooling types: Linear, fan, oil, water Auto monual stondhu
Overshoot inhibition:	High, low
Alarms	
Number: Type:	3 Absolute high & low, deviation high, low or band
Latching:	Auto or manual latching, non-latching
	Kelay and digital output
Functions:	Including sensor break, timer status, loop break, heater diagnostics
Timer	
Modes	Dwell when setpoint reached Delayed control action, Soft start limits power below PV threshold
Current monitor	
Alarm types:	Over current, SSR short circuit, SSR open circuit
Indication type:	Flashing beacon
Special Features	
Features	Energy monitoring, Recovery point

Notes

- 1. Calibration accuracy quoted over full ambient operating range and for all input linearisation types
- 2. Contact Eurotherm[®] for details of availability of custom downloads for alternative sensors
- 3. Voltage output can be achieved by external adaptor

Order codes



XXXXXX None

Accessories			
HA031260	Engeering/CD manual		
SUB35/ACCESS/249R.1	2.49R Precision resistor		
RES250	250R resistor for 0-5V dc OP		
RES500	500R resistor for 0-10V dc OP		
CTR100000/000	10A Current transformer		
CTR200000/000	25A Current transformer		
CTR400000/000	50A Current transformer		
CTR500000/000	100A Current transformer		
iTools/None/3000CK	Configuration clip		
SUB21/IV10	0-10V input adaptor		



Quick Start code



R

Timer run status

R

